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TRANSMITTAL	Filing Date	September 6, 2003	
FORM	First Named Inventor	Ka-Ngo Leung	
(to be used for all correspondence after initial filling)	Art Unit	2827	
•	Examiner Name	Unassigned	
Total Number of Pages In This Submission 35	Attorney Docket Number	IB-1826A	
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Substitute for form 1449B/PTO		Complete if Known				
				Application Number	10/656,848	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	09/06/2003	
			CANT	First Named Inventor	Ka-Ngo Leung	
				Art Unit	2827	
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		NON PATENT LITERATURE DOCUMENTS	,
Examiner nitials* Cite no.1 Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publication and/or country where published.			T²
•		LOMER, P.D.; BOUNDEN, J.E.; WOOD, J.D.L.H., *High Output Neutron Generating Tubes," CONF-650405-2, Services Electronics Rsrch Lab (Baldock, England), p. 623-34, (September 1, 1964).	
		EYRICH, W.; SCHMIDT, A., "Two Compact, High-Intensity Pulsed Neutron Sources," Tehnical Report no. KFK-304; SM-62/4; SM-62/4, Federal Republic of Germany (Germany), p. 589-608, (May 1, 1965).	
		LOMER, P.D.; BOUNDEN, J.E.; WOOD, J.D.L.H., "A Neutron Tube with Constant Output," Nucl. Instr. Methods, Services Electronics Resrch Lab (Baldock, England), p. 283-288, (March 1, 1965).	
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